

!.

100 Network Figure 1

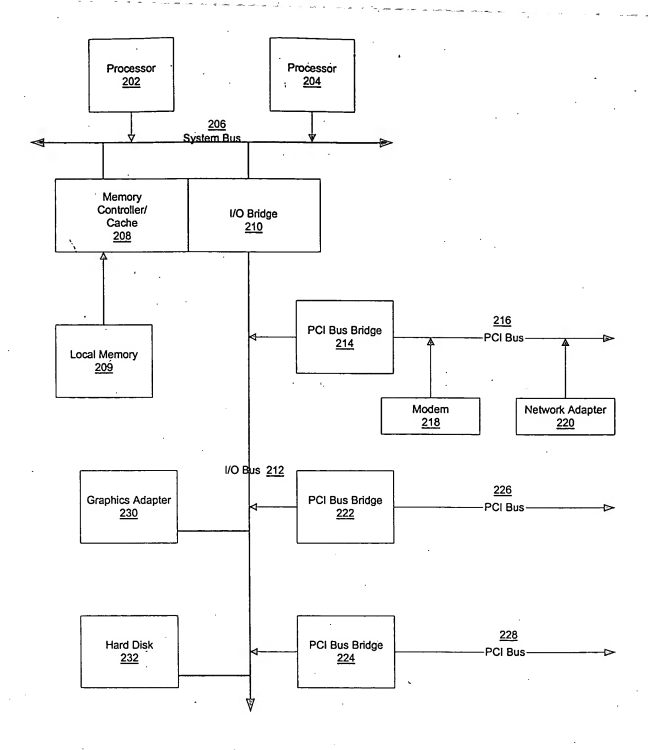
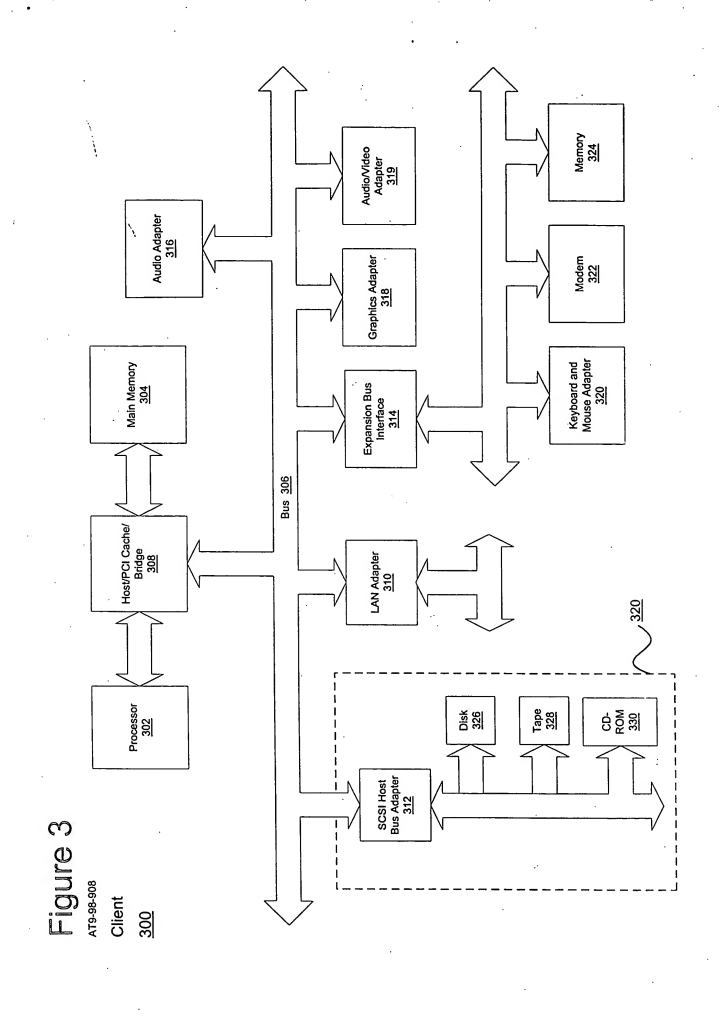


Figure 2

AT9-98-908

Server

200



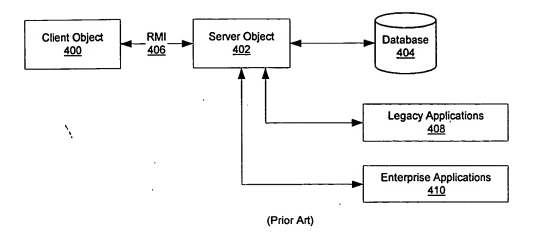
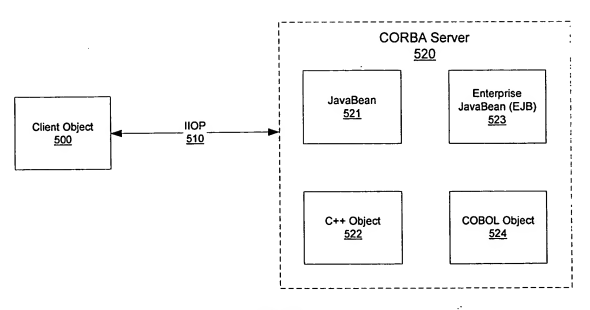


Figure 4



(Prior Art)

Figure 5

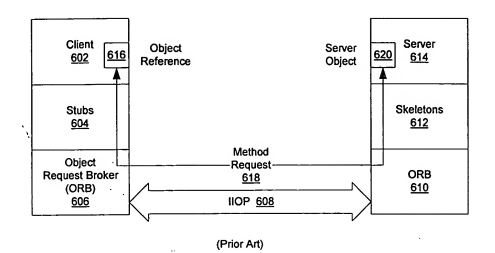


Figure 6

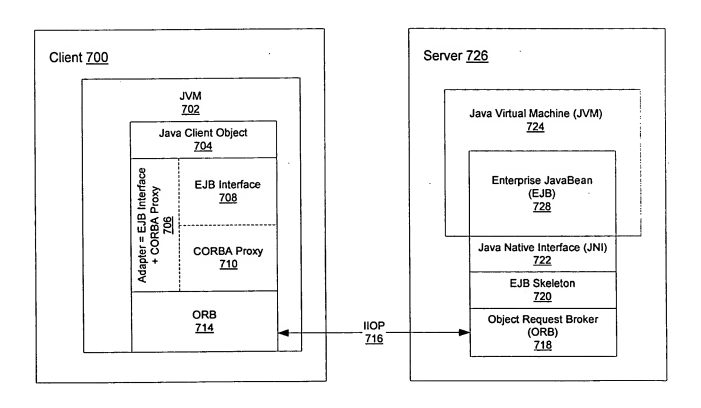


Figure 7A

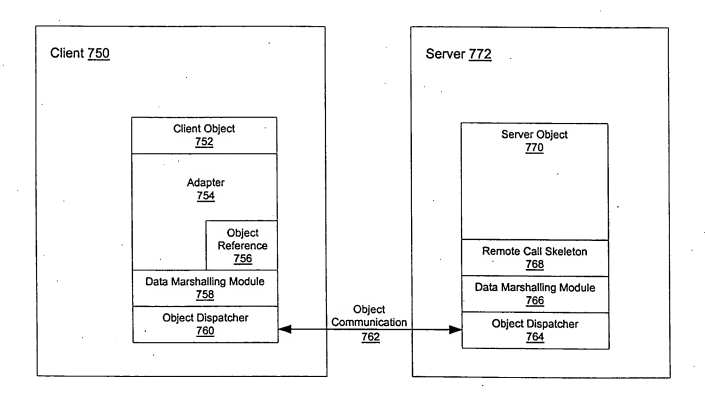


Figure 7B

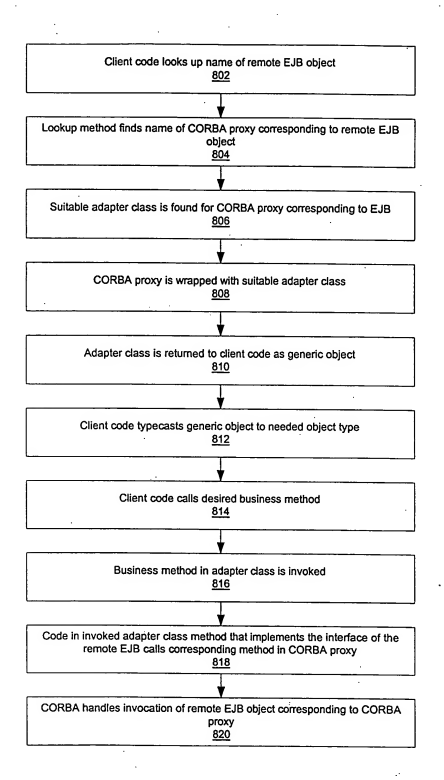


Figure 8

```
-902- Object obj = JavaNamingContext.lookup ("RemoteObjectName");
-904- CustomerInterface cast = (CustomerInterface) obj;
-906- cust.busInessMethod (args);
```

Figure 9A

```
-912— public Object lookup(NameToBeLookedUp) {
-914— CorbaProxy proxy = CorbaNamingServices.lookup(NameToBeLookedUp);
-916— Class adapterClass = findAdapterClassForCorbaProxy(proxy);
-918— Adapter obj = new adapterClass(proxy);
-920— return obj
```

Figure 9B

```
-922— Object obj = RINamingContext.lookup("RemoteObjectName");
-924— CustomerInterface cust = (CustomerInterface) obj;
-926— cust.businessMethod(args);
```

Figure 9C

```
-930 — public void businessMethod(args)
-932 — proxy.businessMethod(args)
```

Figure 9D

-1000- public Customer businessMethod(integer I, Employee ee);

Figure 10A

```
-1010- Object obj1= RINamingContext.lookup(EmployeeName);
-1012- Employee ee= (Employee) obj1;
-1014- Customer cust= (Customer)RINamingContext.lookup(CustomeName);
-1016- Customer newCust= cust.businessMethod(1,ee);
}
```

Figure 10B

-1020-	public Customer businessMethod (integer I, Employee ee) {
-1022-	EmployeeAdapter eeAdapter = (EmployeeAdapter) ee;
-1024:-	EmployeeProxy eeProxy = eeAdapter.unwrapAdapter();
-1026-	CustomerProxy custProxy = proxy.businessMethod(I,eeProxy);
-1028-	CustomerAdapter custAdapter = new CustomerAdapter(custProxy)
-1030-	return custAdapter;
	1

Figure 10C

